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PATENT

Group Art Unit: 2873

Examiner: Not Yet Assigned

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

TECHNOLOGY CENTER 2800

In re U.S. Patent Application of:

Kenneth J. MYERS

Serial Number: 09/987,336

Filed: November 14, 2001

or: System And Method For Three-Dimensional Data Acquisition

INFORMATION DISCLOSURE STATEMENT

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

Pursuant to Rule 37 C.F.R. §1.51(b), §1.56, §1.97, and §1.98, this Information Disclosure Statement is submitted in the above-identified patent application. A listing of documents to be published on the face of any patent granted from this application is submitted herewith on Form PTO-1449. Any other documents or information submitted for consideration by the Examiner are listed in this paper. A copy of each U.S. and foreign patent, or each publication or portion thereof listed or herein identified is submitted herewith, except that a copy of any U.S. patent application identified herein or any patent, publication or other information listed herein cited or submitted in a prior application relied upon for an earlier filing date under 35 U.S.C. §120 and identified below, is not submitted herewith.

CERTIFICATION

This Information Disclosure Statement is submitted within three months of (i) the filing date of the above-identified U.S. National Patent application, or (ii) the date of entry into the U.S. National Stage of the above-identified International Application, or (iii) the

09/987,336

date of entry into the U.S. National Stage of the International Application that has been assigned the above-identified U.S. Patent application number, whichever applies.

The Examiner is requested to acknowledge consideration of the information provided in this paper in accordance with prescribed procedures.

Please charge any additional fees or credit any overpayments in connection with this paper to Deposit Account No. 02-0200. A duplicate copy is enclosed for use by the Finance Office.

Respectfully submitted, BACON & THOMAS, PLLC

By: BENJAMIN E. URCIA Registration No. 33,805

Date: February 14, 2002

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

KENNETH J. MYERS

SERIAL No.: 09/987,336

FILED: November 14, 2001

FOR: SYSTEM AND METHOD FOR THREE-

DIMENSIONAL DATA ACQUISITION

FEB 15 2002 GROUP ART UNIT: 2873

TECHNOLOGY CENTEREXAMINER: Not yet assigned

ATTY. REFERENCE: MYER3007/BEU

THE COMMISSIONER FOR PATENTS Washington, D.C. 20231

Sir:

The below identified communication(s) or document(s) is(are) submitted in the above application or proceeding:

□ Declaration

☐ Issue Fee Transmittal

☐ Priority Document

☐ Check in the Amount of _\$

☐ Formal Drawings

☑ INFORMATION DISCLOSURE STATEMENT

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☐ Small Entity Declaration(s)

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DATE: February 14, 2002

Respectfully submitted,

Attorney for Applicant

Registration Number: 33,805

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U.S. Department of Commerce
Patent and Travelnark Office
Information Disclosure States of Fit Mark Department

Atty. Docket Number
BEU/MYER3007

Serial Number

09/987,336

Kenneth J. MYERS 15 2007

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U.S. Patent Documents

November 14:

Examiner Initial	Document Number	Date	Patentee/Applicant	Class	Subclass	Filing Date if Appropriate
	6252623	6/01				
	6205243	3/01			7	C
	5982352	11/99			UN	TEIVED S ZOOZ
	6191850	2/01		<u> </u>	Chnolon	5
	5910816	6/99			Sy Co	77
	5531520	7/96				*6000
	4628469	12/86				
	4914460	4/90				
	6009210	12/99				
·	6215471	4/01				
	5280542	1/94			ļ	
	4600012	7/86				
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	6144366	11/00				
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	6222465	4/01				
	5235416	8/93				
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	4499492	2/85				
	6198485	3/01				
	4498778	2/85				
	5129010	7/92				

Foreign Patent Documents

	Country/Agency	Class	Subclass	Translation	
Publication Date				Yes	No
- - 			 		
	Publication Date	Publication Date Country/Agency	Publication Date Country/Agency Class	Publication Date Country/Agency Class Subclass	

Other Documents (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.)

Laser Optronix, The Laser and Opto Web Site: "Obstace Detection in Rail Road Crossings,"
laser Optronix, The Laser and Opto Web Site: "Ladar Systems for 3D Measuring Applications,"
laser Optronix.com/ladar/ladareng.html

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Examiner	Date Considered
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EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.